AMENDMENT OF SOLICITA	ATION/MODIFI	ICATION OF CONTRACT		1. CONTRACT	ID CODE	PAGE OF	PAGES
				J	I	1	2
2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	4. REQUISITION/PURCHASE REQ. NO. W68SBV-4082-3667			5. PROJECT	NO.(If applica	ıble)
0002	27-May-2004			COL	SE		
6. ISSUED BY CODE  WALLA WALLA DISTRICT, COE-G4P CONTRACTING DIVISION 201 N THIRD AVENUE WALLA WALLA WA 99362-1876	W912EF	7. ADMINISTERED BY (If other than item 6)  See Item 6		COI	DE		
8. NAME AND ADDRESS OF CONTRACTOR (N	Vo., Street, County, Stat	e and Zip Code)		A. AMENDME		LICITATIO	N NO.
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CODE	FACILITY CODI			IONIC			
The above numbered solicitation is amended as set forth in		PPLIES TO AMENDMENTS OF SOLICI		extended,	is not exter	undad	
Offer must acknowledge receipt of this amendment prior to  (a) By completing Items 8 and 15, and returning  or (c) By separate letter or telegram which includes a reference RECEIVED AT THE PLACE DESIGNATED FOR THE REJECTION OF YOUR OFFER. If by virtue of this amen provided each telegram or letter makes reference to the sol  12. ACCOUNTING AND APPROPRIATION DATA  13. ACCOUNTING AND APPROPRIATION DATA  14. ACCOUNTING AND APPROPRIATION DATA  15. ACCOUNTING AND APPROPRIATION DATA  16. ACCOUNTING AND APPROPRIATION DATA  17. ACCOUNTING AND APPROPRIATION DATA  18.	copies of the amendment ence to the solicitation and an RECEIPT OF OFFERS PRIO adment you desire to change icitation and this amendment	; (b) By acknowledging receipt of this amendment o mendment numbers. FAILURE OF YOUR ACKNO OR TO THE HOUR AND DATE SPECIFIED MAY an offer already submitted, such change may be made	n each OWLEI RESU	copy of the offer so DGMENT TO BE JLT IN elegram or letter,	ubmitted;		
		O MODIFICATIONS OF CONTRACTS/C T/ORDER NO. AS DESCRIBED IN ITEN					
A. THIS CHANGE ORDER IS ISSUED PURSU CONTRACT ORDER NO. IN ITEM 10A.					E IN THE		
B. THE ABOVE NUMBERED CONTRACT/OR office, appropriation date, etc.) SET FORTH I				GES (such as ch	nanges in pa	ying	
C. THIS SUPPLEMENTAL AGREEMENT IS E	NTERED INTO PURS	UANT TO AUTHORITY OF:					
D. OTHER (Specify type of modification and auti	hority)						
E. IMPORTANT: Contractor is not,	is required to sign	this document and return	copie	es to the issuing	office.		
14. DESCRIPTION OF AMENDMENT/MODIFICATION where feasible.) PERIMETER SECURITY UPGRADES, WALLA  Except as provided herein, all terms and conditions of the docum  15A. NAME AND TITLE OF SIGNER (Type or pri	A WALLA DISTRICT	HEADQUARTERS BUILDING, WALLA	d in fu	LLA, WASHIN	GTON	print)	
		TEL:		EMAIL:			
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES OF AMERIC	CA		16	SC. DATE S	IGNED
		BY GG and			2	27-May-200	)4
(Signature of person authorized to sign)	1	(Signature of Contracting Office	er)				

## SECTION SF 30 BLOCK 14 CONTINUATION PAGE

## **SUMMARY OF CHANGES**

# BID OPENING DATE IS CHANGED TO THURSDAY, JUNE 10, 2004, AT 2:00 P.M.

## SECTION 00010 - SOLICITATION CONTRACT FORM

The required response date/time has changed from 02-Jun-2004 02:00 PM to 10-Jun-2004 02:00 PM.

## TECHNICAL SPECIFICATIONS

Replace technical specification Section 02930 with revised Section 02930.

## **WAGE DETERMINATIONS**

Delete General Decision Number: WA030001 Revision 6.

Add General Decision Number WA030003 Revision 7.

(End of Summary of Changes)

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# DIVISION 02 - SITE CONSTRUCTION

# SECTION 02930

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  - 3.8.5 Maintenance Instructions
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#### SECTION 02930

#### PLANTING

## PART 1 GENERAL

#### 1.1 REFERENCES

The publications listed below form a part of this specification to the extent referenced. The publications are referred to in the text by basic designation only.

AMERICAN NATIONAL STANDARDS INSTITUTE (ANSI)

ANSI A300

(1995) Tree Care Operations - Trees, Shrubs and Other Woody Plant Maintenance

AMERICAN NURSERY AND LANDSCAPE ASSOCIATION (ANLA)

ANLA Z60.1

(1996) Nursery Stock

#### 1.2 SUBMITTALS

Government approval is required for submittals with a "G" designation; submittals not having a "G" designation are for information only. When used, a designation following the "G" designation identifies the office that will review the submittal for the Government. The following shall be submitted in accordance with Section 01330 SUBMITTAL PROCEDURES:

## SD-03 Product Data

Delivery; G, EC Delivery schedule.

Plant Establishment Period; G, EC

Calendar time period for the plant establishment period. When there is more than one establishment period, the boundaries of the planted areas covered for each period shall be described.

Maintenance Record; G, EC

Maintenance work performed, quantity of plant losses, and replacements; and diagnosis of unhealthy plant material.

## SD-07 Certificates

Plant Material; G, EC Soil Conditioner; G, EC Organic Mulch; G, EC

Prior to delivery of materials, certificates of compliance

attesting that materials meet the specified requirements. Certified copies of the material certificates shall include the following.

- a. Plant Material: Classification, botanical name, common name, size, quantity by species, and location where grown.
  - b. Soil Conditioner: Composition and source.
- c. Organic Mulch: Composition, source, and treatment against fungi growth.

## SD-10 Operation and Maintenance Data

Maintenance Instructions; G, EC

Instruction for year-round care of installed plant material.

#### 1.3 SOURCE INSPECTIONS

The nursery or source of plant material and the source of delivered topsoil shall be subject to inspection.

## 1.4 DELIVERY, INSPECTION, STORAGE, AND HANDLING

## 1.4.1 Delivery

A delivery schedule shall be provided at least 10 calendar days prior to the first day of delivery.

### 1.4.1.1 Plant Material Identification

Plant material shall be identified with attached, durable, waterproof labels and weather-resistant ink, stating the correct botanical plant name and size.

# 1.4.1.2 Protection During Delivery

Plant material shall be protected during delivery to prevent desiccation and damage to the branches, trunk, root system, or earth ball. Branches shall be protected by tying-in. Exposed branches shall be covered during transport.

#### 1.4.1.3 Soil Amendments

Soil amendments shall be delivered to the site in the original, unopened containers bearing the manufacturer's chemical analysis. In lieu of containers, soil amendments may be furnished in bulk. A chemical analysis shall be provided for bulk deliveries.

## 1.4.2 Inspection

Plant material shall be well shaped, vigorous and healthy with a healthy, well branched root system, free from disease, harmful insects and insect eggs, sun-scald injury, disfigurement or abrasion. Plant material shall be checked for unauthorized substitution and to establish nursery grown status. Plant material showing desiccation, abrasion, sun-scald injury, disfigurement, or unauthorized substitution shall be rejected. The plant

material shall exhibit typical form of branch to height ratio; and meet the caliper and height measurements specified. Plant material that measures less than specified, or has been poled, topped off or headed back, shall be rejected. Container-grown plant material shall show new fibrous roots and the root mass shall contain its shape when removed from the container. Plant material with broken or cracked balls; or broken containers shall be rejected. Bare-root plant material that is not dormant or is showing roots were pulled from the ground shall be rejected. Other materials shall be inspected for compliance with paragraph PRODUCTS. Open soil amendment containers or wet soil amendments shall be rejected. Topsoil that contains slag, cinders, stones, lumps of soil, sticks, roots, trash or other material larger than 1-1/2 inch diameter shall be rejected. Topsoil that contains viable plant material and plant parts shall be rejected. Unacceptable material shall be removed from the job site.

## 1.4.3 Storage

## 1.4.3.1 Plant Material Storage

Plant material not installed on the day of arrival at the site shall be stored and protected in designated areas. Plant material shall not be stored longer than 30 days. Plant material shall be protected from direct exposure to wind and sun. Bare-root plant material shall be heeled-in. All plant material shall be kept in a moist condition by watering with a fine mist spray until installed.

## 1.4.4 Handling

Plant material shall not be injured in handling. Cracking or breaking the earth ball of balled and burlapped plant material shall be avoided. Plant material shall not be handled by the trunk or stems. Materials shall not be dropped from vehicles.

## 1.5 WARRANTY

Furnished plant material shall have a warranty for plant growth to be in a vigorous growing condition for a minimum 12 month period. A minimum 12 month calendar time period for the warranty of plant growth shall be provided regardless of the contract time period. When plant material is determined to be unhealthy in accordance with paragraph PLANT ESTABLISHMENT PERIOD, it shall be replaced once under this warranty.

### PART 2 PRODUCTS

## 2.1 PLANT MATERIAL

## 2.1.1 Plant Material Classification and Quantity

The plant material shall be nursery grown stock conforming to ANLA Z60.1 and shall be the species specified. Potted trees, shrubs, and perennials are available at commercial nurseries.

PLANT MATERIAL	COMMON NAME	QUANTITY
Achillea tomentosa	Wooly Yarrow	283
Achillea x 'Coronation Gold'	Yarrow 'Coronation Gold'	77
Arctostaphylus uva-ursi	Kinnickinnick	62
Artemesia frigida	Fringed Sage	23
Atremesia tridentate	Big Sage	5

#### OUANTITY

Calamogrostis x acutifolia 'Karl Fores	ter' Feather Reed Grass	26
Caryopteris clandonensis 'Dark Knight'	Blue Mist Spirea 'Dark Knight'	32
Cerastium tomentosum	Snow in Summer	163
Ceratostigma plumbaginoides	Hardy Plumbago	296
Cotoneaster apiculata	Cranberry Cotoneaster	15
Echinacea pururea	Purple Coneflower	15
Eschscholzia californica	California Poppy	195
Genista Lydia	Lydia Broom	36
Lavandula x intermedia 'Grosso'	Lavender 'Grosso'	57
Malus 'Prairie Fire'	Flowering Crab 'Prairie Fire'	14
Malus 'Snowdrift'	Flowering Crab 'Snowdrift'	13
Oenethera macrocarpa	Yellow Oenethera	304
Oenethera speciosus 'Rosea'	Pink Oenethera	370
Penstemon deustus	Hot Rock Penstemon	490
Penstemon eatonii	Firecracker Penstemon	97
Penstemon palmeri	Palmer Penstemon	99
Penstemon strictus	Rocky Mountain Penstemon	45
Perovskia atriplicifolia	Russian Sage	30
Pinus mugo var. Pumilio	Dwarf Mugo Pine	35
Ribes aureum	Golden Currant	20
Rosa rugosa 'Hansa'	Rugosa Rose 'Hansa'	25
Sedum x 'Autumn Joy'	Autumn Joy Sedum	36
Thymus serpyllum 'Ohme Garden Carpet'	Ohme Garden Carpet Creeping Thyme	557
Zelkova serrata 'Green Vase'	Japanese Zelkova 'Green Vase'	7

#### 2.1.2 Plant Schedule

The plant schedule shall provide botanical names as included in one or more of the publications listed under "Nomenclature" in ANLA Z60.1.

### 2.1.3 Substitutions

Substitutions will not be permitted without written request and approval from the Contracting Officer.

## 2.1.4 Quality

Well shaped, well grown, vigorous plant material having healthy and well branched root systems in accordance with ANLA Z60.1 shall be provided. Plant material shall be provided free from disease, harmful insects and insect eggs, sun-scald injury, disfigurement and abrasion. Plant material shall be free of shock or damage to branches, trunk, or root systems, which may occur from the digging and preparation for shipment, method of shipment, or shipment. Plant quality is determined by the growing conditions; method of shipment to maintain health of the root system; and growth of the trunk and crown as follows.

# 2.1.5 Method of Shipment to Maintain Health of Root System

## 2.1.5.1 Balled and Burlapped (BB) Plant Material

Trees shall be balled and burlapped with a minimum 2 inch diameter. All roots shall be clean cut at the ball surface. Roots shall not be pulled from the ground. The root ball shall be completely wrapped with burlap or other suitable material and securely laced with biodegradable twine. Tree species that fall under this category are listed below.

### TREES

Malus 'Prairie Fire'
Malus 'Snowdrift'
Zelkova serrata 'Green Vase'

## 2.1.5.2 Balled and Potted (Pot) Plant Material

In lieu of burlapped plant material, trees may be balled and potted instead. The species Zelkova serrata 'Green Vase' may be a 20 gallon potted tree and the Malus species may be a minimum of a 15 gallon potted tree. Removal shall be done by hand digging or mechanical devices. The plant stem or trunk shall be centered in the ball. All roots shall be clean cut at the ball surface. Roots shall not be pulled from the ground. Container shall be used to retain the ball unbroken. Container shall be rigid to hold ball shape and protect root mass during shipping.

## 2.1.5.3 Container-Grown (C) Plant Material

Shrubs and perennials shall be container grown. Shrubs shall be procured in 1 gallon containers and perennials shall be procured in 4 inch to 10 inch pots, as available. Plant material shall be grown in a container over a duration of time for new fibrous roots to have developed and for the root mass to retain its shape and hold together when removed from the container. The container shall be sufficiently rigid to hold ball shape and protect root mass during shipping.

## Shrubs

Arctostaphylus uva-ursi
Atremesia tridentate
Caryopteris clandonensis 'Dark Knight'
Cotoneaster apiculata
Genista Lydia
Lavandula x intermedia 'Grosso'
Perovskia atriplicifolia
Pinus mugo var. Pumilio
Ribes aureum
Rosa rugosa 'Hansa'

## Perennials

Achillea tomentosa
Achillea x 'Coronation Gold'
Artemesia frigida
Calamogrostis x acutifolia 'Karl Forester'
Cerastium tomentosum
Ceratostigma plumbaginoides
Echinacea pururea
Eschscholzia californica
Oenethera macrocarpa
Oenethera speciosus 'Rosea'
Penstemon deustus
Penstemon palmeri
Penstemon strictus

Perennials
Sedum x 'Autumn Joy'
Thymus serpyllum 'Ohme Garden Carpet'

#### 2.1.6 Growth of Trunk and Crown

#### 2.1.6.1 Deciduous Trees

A height to caliper relationship shall be provided in accordance with ANLA Z60.1. Height of branching shall bear a relationship to the size and species of tree specified and with the crown in good balance with the trunk. The trees shall not be "poled" or the leader removed.

- a. Single stem: The trunk shall be reasonably straight and symmetrical with crown and have a persistent main leader.
- b. Multi-stem: All countable stems, in aggregate, shall average the size specified. To be considered a stem, there shall be no division of the trunk which branches more than 6 inches from ground level.
- c. Specimen: The tree provided shall be well branched and pruned naturally according to the species. The form of growth desired, which may not be in accordance with natural growth habit, shall be as indicated.

#### 2.1.6.2 Deciduous Shrubs

Deciduous shrubs shall have the height and number of primary stems recommended by ANLA Z60.1. Acceptable plant material shall be well shaped, with sufficient well-spaced side branches, and recognized by the trade as typical for the species grown in the region of the project.

## 2.1.6.3 Coniferous Evergreen Plant Material

Coniferous Evergreen plant material shall have the height-to-spread ratio recommended by ANLA Z60.1. The coniferous evergreen trees shall not be "poled" or the leader removed. Acceptable plant material shall be exceptionally heavy, well shaped and trimmed to form a symmetrical and tightly knit plant. The form of growth desired shall be as indicated.

## 2.1.6.4 Broadleaf Evergreen Plant Material

Broadleaf evergreen plant material shall have the height-to-spread ratio recommended by ANLA Z60.1. Acceptable plant material shall be well shaped and recognized by the trade as typical for the variety grown in the region of the project.

#### 2.1.6.5 Ground Cover and Vine Plant Material

Ground cover and vine plant material shall have the minimum number of runners and length of runner recommended by ANLA Z60.1. Plant material shall have heavy, well developed and balanced crown with vigorous, well developed root system and shall be furnished in containers.

#### 2.1.7 Plant Material Size

Plant material shall be furnished in sizes indicated. Plant material larger in size than specified may be provided at no additional cost to the

Government.

#### 2.1.8 Plant Material Measurement

Plant material measurements shall be in accordance with ANLA Z60.1.

#### 2.2 TOPSOIL

Topsoil shall be as defined in Section 2921.

#### 2.3 SOIL AMENDMENTS

Soil amendments shall consist of pH adjuster, fertilizer, organic material and soil conditioners meeting the following requirements. Vermiculite is not recommended.

## 2.3.1 Fertilizer (Trees Only)

The nutrients ratio shall be 20 percent nitrogen, 10 percent phosphorus, and 5 percent potassium. Fertilizer shall be controlled release commercial grade; free flowing, pellet or tablet form; uniform in composition; and consist of a nitrogen-phosphorus-potassium ratio. The fertilizer shall be derived from sulphur coated urea, urea formaldehyde, plastic or polymer coated pills, or isobutylenediurea (IBDU). Fertilizer shall be balanced with the inclusion of trace minerals and micro-nutrients.

#### 2.3.2 Soil Conditioner

#### 2.3.2.1 Sand

Sand shall be clean and free of toxic materials. Gradation: A minimum 95 percent by weight shall pass a No. 10 sieve and a minimum 10 percent by weight shall pass a No. 16 sieve. Greensand shall be balanced with the inclusion of trace minerals and nutrients.

#### 2.4 MULCH

Mulch shall be free from weeds, mold, and other deleterious materials. Mulch materials shall be native to the region. Rotted manure is not recommended to be used as a mulch because it would encourage surface rooting of the plant material and weeds.

#### 2.4.1 Organic Mulch

Organic mulch materials shall be native to the project site and consist of finely ground fir bark with gradation of a maximum 3/8 inch minus or a minimum of 1/4 inch minus which is also referred as fir fines.

#### 2.5 WATER

Contractor may use Walla Walla Headquarter Building spigots for watering plants right after planting. Contractor must supply hose, nozzles and any other water equipment to complete this task.

#### PART 3 EXECUTION

#### 3.1 INSTALLING PLANT MATERIAL TIME AND CONDITIONS

#### 3.1.1 Deciduous Plant Material Time

Deciduous plant material shall be installed from April 15th to May 15th or September 1st to October 15th.

#### 3.1.2 Evergreen Plant Material Time

Evergreen plant material shall be installed from April 15th to May 15th or September 1st to October 15th.

## 3.1.3 Plant Material Conditions

Planting operations shall be performed only during periods when beneficial results can be obtained. When drought, excessive moisture, frozen ground or other unsatisfactory conditions prevail, the work shall be stopped when directed. When special conditions warrant a variance to the planting operations, proposed planting times shall be submitted for approval.

#### 3.2 SITE PREPARATION

## 3.2.1 Finished Grade, Topsoil and Underground Utilities

The Contractor shall verify that finished grades are as indicated on drawings, and that the placing of topsoil, the smooth grading, and the compaction requirements have been completed in accordance with Section 02200 EARTHWORK, prior to the commencement of the planting operation. The location of underground utilities and facilities in the area of the planting operation shall be verified. Damage to underground utilities and facilities shall be repaired at the Contractor's expense.

## 3.2.2 Layout

Plant material locations and bed outlines shall be staked on the project site before any excavation is made. Plant material locations may be adjusted to meet field conditions.

## 3.2.3 Protecting Existing Vegetation

Existing trees, shrubs, and plant beds that are to be preserved shall be barricaded along the dripline to protect them during planting operations.

### 3.3 EXCAVATION

### 3.3.1 Turf Removal

Where the planting operation occurs in an existing lawn area, the turf shall be removed from the excavation area to a depth that will ensure the removal of the entire root system.

#### 3.3.2 Plant Pits

Plant pits for ball and burlapped or container plant material shall be dug to a depth equal to the height of the root ball as measured from the base of the ball to the base of the plant trunk. Plant pits for bare-root plant material shall be dug to a depth equal to the height of the root system.

Plant pits shall be dug a minimum 100 percent wider than the ball or root system to allow for root expansion. The pit shall be constructed with sides sloping towards the base as a cone, to encourage well aerated soil to be available to the root system for favorable root growth. Cylindrical pits with vertical sides shall not be used.

#### 3.4 INSTALLATION

## 3.4.1 Setting Plant Material

Plant material shall be set plumb and held in position until sufficient soil has been firmly placed around root system or ball. In relation to the surrounding grade, the plant material shall be set even with the grade at which it was grown.

## 3.4.2 Backfill Soil Mixture

The backfill soil mixture may be a mix of topsoil and soil amendments suitable for the plant material specified. When practical, the excavated soil from the plant pit that is not amended provides the best backfill and shall be used.

#### 3.4.3 Backfill Procedure

Prior to backfilling, all metal, wood, and synthetic products shall be removed from the ball or root system avoiding damage to the root system. The backfill procedure shall remove air pockets from around the root system. Additional requirements are as follows.

## 3.4.3.1 Balled and Burlapped

Biodegradable burlap and tying material shall be carefully opened and folded back from the top a minimum 1/3 depth from the top of the root ball. Backfill mixture shall be added to the plant pit in 6 inch layers with each layer tamped.

## 3.4.3.2 Container-Grown and Balled and Potted Plant Material

The plant material shall be carefully removed from containers that are not biodegradable. Prior to setting the plant in the pit, a maximum 1/4 depth of the root mass, measured from the bottom, shall be spread apart to promote new root growth. For plant material in biodegradable containers the container shall be split prior to setting the plant with container. Backfill mixture shall be added to the plant pit in 6 inch layers with each layer tamped.

## 3.4.3.3 Earth Berm

An earth berm, consisting of backfill soil mixture, shall be formed with a minimum 4 inch height around the edge of the plant pit to aid in water retention and to provide soil for settling adjustments.

## 3.4.4 Plant Bed

Plant material shall be set in plant beds according to the drawings. Backfill soil mixture shall be placed on previously scarified subsoil to completely surround the root balls, and shall be brought to a smooth and even surface, blending to existing areas. Earth berms shall be provided. Polymers shall be spread uniformly over the plant bed and in the planting

pit as recommended by the manufacturer and thoroughly incorporated into the soil to a maximum 4 inch depth.

## 3.4.5 Watering

Plant pits and plant beds shall be watered immediately after backfilling, until completely saturated. All tree plantings shall be watered prior to placement of trees and immediately after backfilling, until completely saturated.

#### 3.5 FINISHING

#### 3.5.1 Plant Material

Prior to placing mulch, the installed area shall be uniformly edged to provide a clear division line between the planted area and the adjacent turf area, shaped as indicated. The installed area shall be raked and smoothed while maintaining the earth berms.

## 3.5.2 Placing Mulch

The placement of organic mulch shall occur a maximum 48 hours after planting. Mulch, used to reduce soil water loss, regulate soil temperature and prevent weed growth, shall be spread to cover the installed area with a minimum 4 inch uniform thickness. Mulch shall be kept out of the crowns of shrubs, ground cover, and vines and shall be kept off buildings, sidewalks and other facilities.

#### 3.5.3 Pruning

Pruning shall be accomplished by trained and experienced personnel. The pruning of trees and palms shall be in accordance with ANSI A300. Only dead or broken material shall be pruned from installed plants. The typical growth habit of individual plant material shall be retained. Clean cuts shall be made flush with the parent trunk. Improper cuts, stubs, dead and broken branches shall be removed. "Headback" cuts at right angles to the line of growth will not be permitted. Trees shall not be poled or the leader removed, nor shall the leader be pruned or "topped off".

#### 3.6 MAINTENANCE DURING PLANTING OPERATION

Installed plant material shall be maintained in a healthy growing condition. Maintenance operations shall begin immediately after each plant is installed to prevent desiccation and shall continue until the plant establishment period commences. Installed areas shall be kept free of weeds, grass, and other undesired vegetation. The maintenance includes maintaining the mulch, watering, and adjusting settling.

#### 3.7 RESTORATION AND CLEAN UP

# 3.7.1 Restoration

Turf areas, pavements and facilities that have been damaged from the planting operation shall be restored to original condition at the Contractor's expense.

## 3.7.2 Clean Up

Excess and waste material shall be removed from the installed area and

shall be disposed offsite. Adjacent paved areas shall be cleared.

#### 3.8 PLANT ESTABLISHMENT PERIOD

#### 3.8.1 Commencement

The plant establishment period for maintaining exterior plantings in a healthy growing condition shall commence on the first day of exterior planting work under this contract and shall continue through the remaining life of the contract and end 12 months after the last day of exterior planting required by this contract. Written calendar time period shall be furnished for the plant establishment period. When there is more than one plant establishment period, the boundaries of the planted area covered for each period shall be described. The plant establishment period shall be coordinated with Section 02921 SEEDING.

### 3.8.2 Maintenance During Establishment Period

Maintenance of plant material shall include straightening plant material, correcting girdling; supplementing mulch; pruning dead or broken branch tips; maintaining plant material labels; watering; eradicating weeds, insects and disease; post-fertilization; and removing and replacing unhealthy plants. New irrigation system shall be used to water plants once it is in operation. Watering durations shall be supplied to the Government to aid establishment of plants.

## 3.8.2.1 Watering Plant Material

The plant material shall be watered as necessary to prevent desiccation and to maintain an adequate supply of moisture within the root zone. An adequate supply of moisture is estimated to be the equivalent of 1 inch absorbed water per week, delivered in the form of rain or augmented by watering. Run-off, puddling and wilting shall be prevented. Unless otherwise directed, watering trucks shall not be driven over turf areas. Watering of other adjacent areas or existing plant material shall be prevented.

## 3.8.2.2 Plant Pit Settling

When settling occurs to the backfill soil mixture, additional backfill soil shall be added to the plant pit or plant bed until the backfill level is equal to the surrounding grade. Serious settling that affects the setting of the plant in relation to the maximum depth at which it was grown requires replanting in accordance with paragraph INSTALLATION. The earth berm shall be maintained.

#### 3.8.2.3 Maintenance Record

A record shall be furnished describing the maintenance work performed, the quantity of plant losses, diagnosis of the plant loss, and the quantity of replacements made on each site visit.

## 3.8.3 Unhealthy Plant Material

A tree shall be considered unhealthy or dead when the main leader has died back, or up to a maximum 25 percent of the crown has died. A shrub shall be considered unhealthy or dead when up to a maximum 25 percent of the plant has died. This condition shall be determined by scraping on a branch an area 1/16 inch square, maximum, to determine if there is a green

cambium layer below the bark. The Contractor shall determine the cause for unhealthy plant material and shall provide recommendations for replacement. Unhealthy or dead plant material shall be removed immediately and shall be replaced as soon as seasonal conditions permit.

## 3.8.4 Replacement Plant Material

Unless otherwise directed, plant material shall be provided for replacement in accordance with paragraph PLANT MATERIAL. Replacement plant material shall be installed in accordance with paragraph INSTALLATION, and recommendations in paragraph PLANT ESTABLISHMENT PERIOD. Plant material shall be replaced in accordance with paragraph WARRANTY. An extended plant establishment period shall not be required for replacement plant material.

## 3.8.5 Maintenance Instructions

Written instructions shall be furnished containing drawings and other necessary information for year-round care of the installed plant material; including, when and where maintenance should occur, and the procedures for plant material replacement,.

-- End of Section --

General Decision Number: WA030003 05/14/2004 WA3

Superseded General Decision Number: WA020003

State: Washington

Construction Types: Building

Counties: Adams, Asotin, Columbia, Douglas, Ferry, Garfield, Grant, Lincoln, Okanogan, Pend Oreille, Stevens, Walla Walla and Whitman Counties in Washington.

BUILDING CONSTRUCTION PROJECTS (does not include residential construction consisting of single family homes and apartments up to and including 4 stories)

Modification Number	Publication Date
0	06/13/2003
1	01/23/2004
2	02/06/2004
3	02/13/2004
4	03/05/2004
5	03/12/2004
6	04/16/2004
7	05/14/2004

BOIL0242-002 01/01/2004

DOUGLAS AND OKANOGAN COUNTIES WHICH LIES WEST OF THE 120TH MERIDIAN

	Rates	Fringes
Boilermaker	.\$ 28.10	15.37
BRWA0003-002 06/01/2003		
	Rates	Fringes
Bricklayer	.\$ 23.16	9.21
BRWA0003-007 06/01/2003		

DOUGLAS AND OKANOGAN COUNTIES WHICH LIES WEST OF THE  $120\,\mathrm{TH}$  MERIDIAN

	Rates	Fringes
Terrazzo Worker	\$ 18.50	7.13
Tile & Terrazzo Finisher	\$ 14.70	7.13
Tile Layer	\$ 18.50	7.13

	Rates	Fringes
Carpenters: ADAMS, COLUMBIA, DOUGLAS WHICH LIES EAST OF THE 120TH MERIDIAN, FERRY, GRANT, OKANOGAN WHICH LIES EAST OF THE 120TH MERIDIAN AND WALLA WALLA COUNTIES CARPENTERS/INSULATION		
APPLICATOR\$ DIVERS TENDERS\$ DIVERS\$ MILLWRIGHTS\$ PILEDRIVERS\$ ASOTIN, GARFIELD, LINCOLN, PEND OREILLE, STEVENS, AND WHITMAN COUNTIES	28.02 59.17 24.99	6.75 6.75 6.75 6.75 6.75
CARPENTERS/INSULATION APPLICATOR\$ DIVERS TENDERS\$ MILLWRIGHTS\$ PILEDRIVERS\$	27.30 57.50 24.31	6.75 6.75 6.75 6.75 6.75

#### HAZMAT PROJECTS

Anyone working on a HAZMAT job (task, where HAZMAT certification is required, shall be compensated at a premium, in addition to the classification working in as follows:

LEVEL D+ \$.25 per hour - This is the lowest level of proection. No respirator is used and skin proection is minimal.

LEVEL C+ \$.50 per hour - This level uses an air purifying respirator or additional protective clothing.

LEVEL B+ \$.75 per hour - Uses same respirator protection as Level A. Supplied air line is provided in conjunction with a chemical "splash suit."

LEVEL A+ \$1.00 per hour - This level utilizes a fully encapsulated suit with a self-contained breathing apparatus or a supplied air line.

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CARP0770-005 06/01/2003

DOUGLAS AND OKANOGAN COUNTIES WHICH LIES WEST OF THE  $120\,\mathrm{TH}$  MERIDIAN

Rates Fringes

Carpenters:	00.00	0 00
ACCOUSTICAL WORKERS\$	20.98	9.22
BRIDGE, DOCK & WHARF		
CARPENTERS AND HEAVY &		
HIGHWAY\$	28.40	9.22
CARPENTERS AND DRYWALL		
APPLICATORS\$	20.72	9.22
CARPENTERS ON CREOSOTED		
MATERIALS\$	20.82	9.22
DIVER TENDERS\$	31.17	9.50
DIVERS\$	70.07	9.50
INSULATION APPLICATORS\$	20.72	9.22
MILLWRIGHTS AND MACHINE		
ERECTORS\$	29.40	9.22
PILEDRIVER, DIVING,		
PULLING AND PLACING		
COLLARS\$	28.60	9.22
SAWFILER, STATIONARY		
POWER SAW OPERATORS,		
FLOOR FINISHER, FLOOR		
LAYER, SHINGLERS, FLOOR		
SANDER OPERATOR AND		
OPERATORS OF OTHER		
STATIONARY WOOD WORKING		
TOOLS\$	20 85	9.22
100πρ	20.03	7.44

(HOURLY ZONE PAY APPLICABLE TO ALL CLASSIFICATIONS EXCEPT MILLWRIGHTS AND PILEDRIVERS)

Hourly Zone pay shall be paid on jobs located outside of the free zone computed from the city center of the following listed cities:

Seattle Olympia Bellingham Auburn Bremerton Anacortes Renton Shelton Yakima Aberdeen-Hoquiam Tacoma Wenatchee Port Angeles Ellensburg Everett Centralia Mount Vernon Sunnyside

Chelan Pt. Townsend

## Zone Pay:

0 -25 radius miles Free
25-35 radius miles \$1.00/hour
35-45 radius miles \$1.15/hour
45-55 radius miles \$1.35/hour
Over 55 radius miles \$1.55/hour

(HOURLY ZONE PAY - MILLWRIGHTS AND PILEDRIVERS ONLY)

Hourly Zone Pay shall be computed from Seattle Union Hall, Tacoma City center, and Everett City center

## Zone Pay:

0 -25 radius miles Free
25-45 radius miles \$ .70/hour
Over 45 radius miles \$1.50/hour

Millwrights and Piledrivers who reside in Aberdeen, Bellingham, Port Angeles, Mount Vernon, Olympia, Wenatchee, or Yakima Local Union jurisdication areas, working on jobs in their respective area, shall have their Zone Pay measured from their respective city center

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ELEC0073-002 07/01/2003

ADAMS, FERRY, LINCOLN, PEND OREILLE, STEVENS AND WHITMAN COUNTIES

	Rates	Fringes
Cable splicer	\$ 24.37	3%+11.03
Electrician	\$ 23.97	3%+11.03

<sup>\*</sup> ELEC0073-005 06/01/2003

ADAMS, FERRY, LINCOLN, PEND OREILLE, STEVENS AND WHITMAN COUNTIES

	Rates	Fringes
Sound & Communication Technician	\$ 18.95	7.90

### SCOPE OF WORK:

Includes the installation, testing, service and maintenance, of the following systems which utilize the transmission and/or transference of voice, sound, vision and digital for commercial, education, security and entertainment purposes for the following: TV monitoring and surveillance, background-foreground music, intercom and telephone interconnect, inventory control systems, microwave transmission, multi-media, multiplex, nurse call system, radio page, school intercom and sound, burglar alarms and low voltage master clock systems.

- A. Communications Systems that Transmit or Receive Information and/or Control Systems that are Intrinsic to the above listed systems SCADA (Supervisory control/data acquisition PCM (Pulse code modulation) Inventory control systems Digital data systems Broadband & baseband and carriers Point of sale systems VSAT data systems Data communication systems RF and remote control systems Fiber optic data systems
- B. Sound and Voice Transmission/Transference Systems
  Background-Foreground Music Intercom and Telephone
  Interconnect Systems Sound and Musical Entertainment Systems
  Nurse Call Systems Radio Page Systems School Intercom and
  Sound Systems Burglar Alarm Systems Low-Voltage Master Clock
  Systems Multi-Media/Multiplex Systems Telephone Systems RF
  Systems and Antennas and Wave Guide

- C. \*Fire Alarm Systems-installation, wire pulling and testing.
- D. Television and Video Systems Television Monitoring and Surveillance Systems Video Security Systems Video Entertainment Systems Video Educational Systems Microwave Transmission Systems CATV and CCTV
- E. Security Systems Perimeter Security Systems Vibration Sensor Systems Sonar/Infrared Monitoring Equipment Access Control Systems Card Access Systems
- F. Energy Management Systems.
- 1. Install all low voltage devices or equipment.
- 2. Install all low voltage wire not in conduit.
- 3. Make all low voltage wire terminations that are properly seperated from the line voltage side.
- 4. Install any panel or equipment the contains only low voltage control elements, but has line voltage as a power source.
- 5. Install chases and /or nipples, not to exceed ten (10) feet, on sytems not in conduit.
- 6. Install all low voltage wire through chases and/or nipples on systems not in conduit.

#### \*Fire Alarm Systems

- 1. Fire Alarms-In Raceways
- a. Wire and cable pulling, in raceways, performed at the current electrician wage rate and fringe benefits.
- b. Installation and termination of devices, panels, startup, testing and programming performed by the technician.
- 2. Fire Alarms-Open Wire Systems
- a. Open wire systems installed by the technician.

ELEC0112-004 06/01/2003

ASOTIN, COLUMBIA, GARFIELD, AND WALLA WALLA COUNTIES

	Rates	Fringes
Cable splicer	\$ 30.71	3%+10.98
Electrician	\$ 29.25	3%+10.98

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ASOTIN, COLUMBIA, GARFIELD, AND WALLA WALLA COUNTIES

Rates Fringes

<sup>\*</sup> ELEC0112-008 06/01/2002

#### SCOPE OF WORK

The work covered shall include the installation, testing, service and maintenance, of the following systems that utilize the transmission and/or transference of voice, sound, vision and digital for commercial, education, security and entertainment purposes for TV monitoring and surveillance, background foreground music, intercom and telephone interconnect, inventory control systems, microwave transmission, multi-media, multiplex, nurse call system, radio page, school intercom and sound, burglar alarms and low voltage master clock systems.

- A. Communication systems that transmit or receive information and/or control systems that are intrinsic to the above listed systems: SCADA (Supervisory control/data acquisition PCM (Pulse code modulation) Inventory control systems Digital data systems Broadband & baseband and carriers Point of sale systems VSAT data systems Data communication systems RF and remote control systems Fiber optic data systems
- B. Sound and Voice Transmission/Transference Systems:
  Background-Foreground Music Intercom and Telephone
  Interconnect Systems Sound and Musical Entertainment Systems
  Nurse Call Systems Radio Page Systems School Intercom and
  Sound Systems Burglar Alarm Systems Low-Voltage Master Clock
  Systems Multi-Media/Multiplex Systems Telephone Systems RF
  Systems and Antennas and Wave Guide
- C. \*Fire Alarm Systems-installation, wire pulling and testing.
- D. Television and Video Systems: Television Monitoring and Surveillance Systems Video Security Systems Video Entertainment Systems Video Educational Systems Microwave Transmission Systems CATV and CCTV
- E. Security Systems: Perimeter Security Systems Vibration Sensor Systems Sonar/Infrared Monitoring Equipment Access Control Systems Card Access Systems
- F. Energy Management Systems.
- 1. Install all low voltage devices or equipment.
- 2. Install all low voltage wire not in conduit.
- 3. Make all low voltage wire terminations that are properly seperated from the line voltage side.
- 4. Install any panel or equipment the contains only low voltage control elements, but has line voltage as a power source.
- 5. Install chases and /or nipples, not to exceed ten (10) feet, on sytems not in conduit.
- 6. Install all low voltage wire through chases and/or nipples on systems not in conduit.

- \*Fire Alarm Systems
- 1. Fire Alarms-In Raceways
- a. Wire and cable pulling, in raceways, performed at the current electrician wage rate and fringe benefits.
- b. Installation and termination of devices, panels, startup, testing and programming performed by the technician.
- 2. Fire Alarms-Open Wire Systems
- a. Open wire systems installed by the technician.

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\* ELEC0191-006 06/01/2003

#### DOUGLAS AND OKANOGAN COUNTIES

	Rates	Fringes
Sound & Communication Technician	\$ 22.50	4.87

SCOPE OF WORK

The work covered shall include the installation, testing, service and maintenance, of the following systems that utilize the transmission and/or transference of voice, sound, vision and digital for commercial, education, security and entertainment purposes for TV monitoring and surveillance, background foreground music, intercom and telephone interconnect, inventory control systems, microwave transmission, multi-media, multiplex, nurse call system, radio page, school intercom and sound, burglar alarms and low voltage master clock systems.

- A. Communication systems that transmit or receive information and/or control systems that are intrinsic to the above listed systems: SCADA (Supervisory control/data acquisition PCM (Pulse code modulation) Inventory control systems Digital data systems Broadband & baseband and carriers Point of sale systems VSAT data systems Data communication systems RF and remote control systems Fiber optic data systems
- B. Sound and Voice Transmission/Transference Systems:
  Background-Foreground Music Intercom and Telephone
  Interconnect Systems Sound and Musical Entertainment Systems
  Nurse Call Systems Radio Page Systems School Intercom and
  Sound Systems Burglar Alarm Systems Low-Voltage Master Clock
  Systems Multi-Media/Multiplex Systems Telephone Systems RF
  Systems and Antennas and Wave Guide
- C. \*Fire Alarm Systems-installation, wire pulling and testing.
- D. Television and Video Systems: Television Monitoring and Surveillance Systems Video Security Systems Video

Entertainment Systems Video Educational Systems Microwave Transmission Systems CATV and CCTV

- E. Security Systems: Perimeter Security Systems Vibration Sensor Systems Sonar/Infrared Monitoring Equipment Access Control Systems Card Access Systems
- F. Energy Management Systems.
- 1. Install all low voltage devices or equipment.
- 2. Install all low voltage wire not in conduit.
- 3. Make all low voltage wire terminations that are properly seperated from the line voltage side.
- 4. Install any panel or equipment the contains only low voltage control elements, but has line voltage as a power source.
- 5. Install chases and /or nipples, not to exceed ten (10) feet, on sytems not in conduit.
- 6. Install all low voltage wire through chases and/or nipples on systems not in conduit.
- \*Fire Alarm Systems
- 1. Fire Alarms-In Raceways
- a. Wire and cable pulling, in raceways, performed at the current electrician wage rate and fringe benefits.
- b. Installation and termination of devices, panels, startup, testing and programming performed by the technician.
- 2. Fire Alarms-Open Wire Systems
- a. Open wire systems installed by the technician.

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ELEC0191-007 09/01/2003

DOUGLAS, GRANT AND OKANOGAN COUNTIES

	Rates	Fringes	
Cable splicer	\$ 29.33	3%+9.78	
Electrician	\$ 26.66	3%+9.78	

ELEV0019-004 01/01/2004

	I	Rates	Fringes
Elevator	Mechanic\$	35.335	10.765+a

## FOOTNOTE

a: Vacation Pay: 8% with 5 or more years of service, 6% for 6 months to 5 years service. Paid Holidays: New Years Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Friday after, and Christmas Day.

DOUGLAS AND OKANOGAN COUNTIES WHICH LIES WEST OF THE 120TH MERIDIAN)

ON PROJECTS DESCRIBED IN FOOTNOTE A BELOW, THE RATE FOR EACH GROUP SHALL BE 95% OF THE BASE RATE PLUS FULL FRINGE BENEFITS. ON ALL OTHER WORK, THE FOLLOWING RATES APPLY.

	Rates	Fringes
Power equipment operators: Zone 1 (0-25 radius miles):		
GROUP 1A	30.82 30.30 29.79 29.34 28.97	9.40 9.40 9.40 9.40 9.40

Zone Differential (Add to Zone 1 rates):

Zone 2 (26-45 radius miles) - \$ .70

Zone 3 (Over 45 radius miles) - \$1.00

BASEPOINTS: Aberdeen, Bellingham, Bremerton, Everett, Kent, Mount Vernon, Port Angeles, Port Townsend, Seattle, Shelton, Wenatchee, Yakima

POWER EQUIPMENT OPERATORS CLASSIFICATIONS

GROUP 1AAA - Cranes-over 300 tons, or 300 ft of boom (including jib with attachments)

GROUP 1AA - Cranes 200 to 300 tons, or 250 ft of boom (including jib with attachments); Tower crane over 175 ft in height, base to boom

GROUP 1A - Cranes, 100 tons thru 199 tons, or 150 ft of boom (including jib with attachments); Crane-overhead, bridge type, 100 tons and over; Tower crane up to 175 ft in height base to boom; Loaders-overhead, 8 yards and over; Shovels, excavator, backhoes-6 yards and over with attachments

GROUP 1 - Cableway; Cranes 45 tons thru 99 tons, under 150 ft of boom (including jib with attachments); Crane-overhead, bridge type, 45 tons thru 99 tons; Derricks on building work; Excavator, shovel, backhoes over 3 yards and under 6 yards; Hard tail end dump articulating off-road equipment 45 yards and over; Loader- overhead 6 yards to, but not including 8 yards; Mucking machine, mole, tunnel, drill and/or shield; Quad 9, HD 41, D-10; Remote control operator on rubber tired earth moving equipment; Rollagon; Scrapers-self propelled 45 yards and over; Slipform pavers; Transporters, all truck or track type

- GROUP 2 Barrier machine (zipper); Batch Plant Operaor-Concrete; Bump Cutter; Cranes, 20 tons thru 44 tons with attachments; Crane-overhead, bridge type-20 tons through 44 tons; Chipper; Concrete Pump-truck mount with boom attachment; Crusher; Deck Engineer/Deck Winches (power); Drilling machine; Excavator, shovel, backhoe-3yards and under; Finishing Machine, Bidwell, Gamaco and similar equipment; Guardrail punch; Horizontal/directional drill operator; Loaders-overhead under 6 yards; Loaders-plant feed; Locomotives-all; Mechanics-all; Mixers-asphalt plant; Motor patrol graders-finishing; Piledriver (other than crane mount); Roto-mill, roto-grinder; Screedman, spreader, topside operator-Blaw Knox, Cedar Rapids, Jaeger, Caterpillar, Barbar Green; Scraper-self propelled, hard tail end dump, articulating off-road equipment-under 45 yards; Subgrade trimmer; Tractors, backhoes-over 75 hp; Transfer material service machine-shuttle buggy, blaw knox-roadtec; Truck crane oiler/driver-100 tons and over; Truck Mount portable conveyor; Yo Yo Pay dozer
- GROUP 3 Conveyors; Cranes-thru 19 tons with attachments; A-frame crane over 10 tons; Drill oilers-auger type, truck or crane mount; Dozers-D-9 and under; Forklift-3000 lbs. and over with attachments; Horizontal/directional drill locator; Outside hoists-(elevators and manlifts), air tuggers, strato tower bucket elevators; Hydralifts/boom trucks over 10 tons; Loader-elevating type, belt; Motor patrol grader-nonfinishing; Plant oiler- asphalt, crusher; Pumps-concrete; Roller, plant mix or multi-lift materials; Saws-concrete; Scrpers-concrete and carry-all; Service engineer-equipment; Trenching machines; Truck Crane Oiler/Driver under 100 tons; Tractors, backhoe 75 hp and under
- GROUP 4 Assistant Engineer; Bobcat; Brooms; Compressor; Concrete finish mahine-laser screed; Cranes-A frame-10 tons and under; Elevator and Manlift-permanent or shaft type; Gradechecker, Stakehop; Forklifts under 3000 lbs. with attachments; Hydralifts/boom trucks, 10 tons and under; Oil distributors, blower distribution and mulch seeding operator; Pavement breaker; Posthole digger, mechanical; Power plant; Pumps, water; Rigger and Bellman; Roller-other than plant mix; Wheel Tractors, farmall type; Shotcrete/gunite equipment operator

FOOTNOTE A-Reduced rates may be paid on the following:

- 1. Projects involving work on structures such as buildings and bridges whose total value is less than \$1.5 million excluding mechanical, electrical, and utility portions of the contract.
- 2. Projects of less than \$1 million where no building is involved. Surfacing and paving included, but utilities excluded.
- 3. Marine projects (docks, wharfs, etc.) less than \$150,000.

#### HANDLING OF HAZARDOUS WASTE MATERIALS:

Personnel in all craft classifications subject to working inside a federally designated hazardous perimeter shall be elgible for compensation in accordance with the following group schedule relative to the level of hazardous waste as outlined in the specific hazardous waste project site safety plan.

- H-1 Base wage rate when on a hazardous waste site when not outfitted with protective clothing
- H-2 Class "C" Suit Base wage rate plus \$ .25 per hour.
- H-3 Class "B" Suit Base wage rate plus \$ .50 per hour.
- H-4 Class "A" Suit Base wage rate plus \$ .75 per hour.

ENGI0370-004 08/01/2003

ALL COVERED COUNTIES (EXCLUDING DOUGLAS AND OKANOGAN COUNTIES WHICH LIES WEST OF THE 120TH MERIDIAN)

#### ZONE 1:

	Rates	Fringes
Power equipment operators:		
GROUP 1A\$	20.44	7.37
GROUP 1\$	20.99	7.37
GROUP 2\$	21.31	7.37
GROUP 3\$	21.92	7.37
GROUP 4\$	22.08	7.37
GROUP 5\$	22.24	7.37
GROUP 6\$	22.52	7.37
GROUP 7\$	22.79	7.37
GROUP 8\$	23.89	7.37

ZONE DIFFERENTIAL (Add to Zone 1 rate): Zone 2 - \$2.00

- Zone 1: Within 45 mile radius of Spokane, Moses Lake, Pasco, Washington; Lewiston, Idaho
- Zone 2: Outside 45 mile radius of Spokane, Moses Lake, Pasco, Washington; Lewiston, Idaho

POWER EQUIPMENT OPERATORS CLASSIFICATIONS

GROUP 1A: Boat Operator; Crush Feeder; Oiler; Steam Cleaner

GROUP 1: Bit Grinders; Bolt Threading Machine; Compressors (under 2000 CFM, gas, diesel, or electric power); Deck Hand; Drillers Helper (assist driller in making drill rod connections, service drill engine and air compressor, repair drill rig and drill tools; drive drill support truck to and one the job site, remove drill cuttings from around bore hole and inspect drill rig while in operation); Fireman & Heat

Tender; Grade Checker; Hydro- seeder, Mulcher, Nozzleman; Oiler Driver, & Cable Tender, Mucking Machine; Pumpman; Rollers, all types on subgrade, including seal and chip coatings (farm type, Case, John Deere & similar, or Compacting Vibrator), except when pulled by Dozer with operable blade; Welding Machine

GROUP 2: A-frame Truck (single drum); Assistant Refrigeration Plant (under 1000 ton); Assistant Plant Operator, Fireman or Pugmixer (asphalt); Bagley or Stationary Scraper; Belt Finishing Machine; Blower Operator (cement); Cement Hog; Compressor (2000 CFM or over, 2 or more, gas diesel or electric power); Concrete Saw (multiple cut); Distributor Leverman; Ditch Witch or similar; Elevator Hoisting Materials; Dope Pots (power agitated); Fork Lift or Lumber Stacker, hydra-lift & similar; Gin Trucks (pipeline); Hoist, single drum; Loaders (bucket elevators and conveyors); Longitudinal Float; Mixer (portable-concrete); Pavement Breaker, Hydra-Hammer & similar; Power Broom; Railroad Ballast Regulation Operator (self-propelled); Railroad Power Tamper Operator (self-propelled); Railroad Tamper Jack Operator (self-propelled; Spray Curing Machine (concrete); Spreader Box (self-propelled); Straddle Buggy (Ross & similar on construction job only); Tractor (Farm type R/T with attachment, except Backhoe); Tugger Operator

GROUP 3: A-frame Truck (2 or more drums); Assistant Refrigeration Plant & Chiller Operator (over 1000 ton); Backfillers (Cleveland & similar); Batch Plant & Wet Mix Operator, single unit (concrete); Belt-Crete Conveyors with power pack or similar; Belt Loader (Kocal or similar); Bending Machine; Bob Cat; Boring Machine (earth); Boring Machine (rock under 8 inch bit) (Quarry Master, Joy or similar); Bump Cutter (Wayne, Saginau or similar); Canal Lining Machine (concrete); Chipper (without crane); Cleaning & Doping Machine (pipeline); Deck Engineer; Elevating Belt-type Loader (Euclid, Barber Green & similar); Elevating Grader-type Loader (Dumor, Adams or similar); Generator Plant Engineers (diesel or electric); Gunnite Combination Mixer & Compressor; Locomotive Engineer; Mixermobile; Mucking Machine; Posthole Auger or Punch; Pump (grout or jet); Soil Stabilizer (P & H or similar); Spreader Machine; Tractor (to D-6 or equivalent) and Traxcavator; Traverse Finish Machine; Turnhead Operator

GROUP 4: Concrete Pumps (squeeze-crete, flow-crete, pump-crete, Whitman & similar); Curb Extruder (asphalt or concrete); Drills (churn, core, calyx or diamond)(Operate drilling machine, drive or transport drill rig to and on job site and weld well casing); Equipment Serviceman, Greaser & Oiler; Hoist (2 or more drums or Tower Hoist); Loaders (overhead & front-end, under 4 yds. R/T); Refrigeration Plant Engineer (under 1000 ton); Rubber-tired Skidders (R/T with or without attachments); Surface Heater & Planer Machine; Trenching Machines (under 7 ft. depth capacity); Turnhead (with re-screening); Vacuum Drill (reverse circulation drill under 8 inch bit)

GROUP 5: Backhoe (under 45,000 gw); Backhoe and Hoe Ram (under 3/4 yd.); Carrydeck & boom truck (under 25 tons); Cranes (25 tons & under); Derricks & Stifflegs (under 65 tons); Drilling Equipment (8 inch bit & over) (Robbins, reverse circulation & similar)(operates drill machine, drive or transport drill rig to and on job site and weld well casing); Hoe Ram; Piledriving Engineers; Paving (dual drum); Railroad Track Liner Operator (self-propelled); Refrigeration Plant Engineer (1000 tons & over); Signalman (Whirleys, Highline Hammerheads or similar)

GROUP 6: Asphalt Plant Operator; Automatic Subgrader (Ditches & Trimmers) (Autograde, ABC, R.A. Hansen & similar on grade wire); Backhoe (45,000 gw and over to 110,000 gw); Backhoes & Hoe Ram (3/4 yd. to 3 yd.); Batch Plant (over 4 units); Batch & Wet Mix Operator (multiple units, 2 & incl. 4); Blade Operator (Motor Patrol & Attachments, Athey & Huber); Boom Cats (side); Cableway Controller (dispatcher); Clamshell Operator (under 3 yds.); Compactor (self-propelled with blade); Concrete Pump Boom Truck; Concrete Slip Form Paver; Cranes (over 25 tons including 45 tons), all attachments including clamshell, dragline); Crusher, Grizzle & Screening Plant Operator; Dozer, 834 R/T & similar; Draglines (under 3 yds.); Drill Doctor; Heavy Duty Mechanic; Heavy Duty Welder; Loader Operator (front-end & overhead, 4 yds. incl. 8 yds.), Multiple Dozer Units with single blade; Paving Machine (asphalt and concrete); Quad-Track or similar equipment; Rollerman (finishing asphalt pavement); Roto Mill (pavement grinder); Scrapers, all, all rubber tired; Screed Operator; Shovel (under 3 yds.); Tractors (D-6 & equilvalent & over); Trenching Machines (7 ft. depth & over); Tug Boat Operator; Vactor Guzzler, Super Sucker

GROUP 7: Backhoe (over 110,000 gw); Backhoes & Hoe Ram (3 yds. & over); Blade (finish & bluetop), Automatic, CMI, ABC, Finish Athey & Huber & similar when used as automatic; Cableway Operators; Clamshell Operator (3 yds. & over); Cranes (over 45 tons to but not including 85 tons), all attachments including clamshell and dragline; Derricks and Stifflegs (65 tons and over); Draglines (3 yds. & over); Elevating Belt (Holland type); Heavy Equipment Robototics Operator; Loader (360 degress revolving Koehring Scooper or similar); Loaders (overhead & front-end, over 8 yds. to 10 yds.); Rubber-tired Scrapers (multiple engine with three or more scrapers); Shovels (3 yds. & over); Whirleys & Hammerheads, ALL

GROUP 8: Cranes (85 tons and over, and all climbing, overhead, rail and tower), all attachments including clamshell, dragline; Loaders (overhead and front-end, 10 yards and over); Helicopter Pilot

BOOM PAY: (All Cranes, Including Tower)
180 ft to 250 ft \$.30 over scale
Over 250 ft \$.60 over scale

NOTE: In computing the length of the boom on Tower Cranes, they shall be measured from the base of the tower to the point of the boom.

HAZMAT: Anyone working on HAZMAT jobs, working with supplied air shall receive\$1.00 an hour above classification.

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IRON0014-008 07/01/2003

	Rates	Fringes
Ironworker	\$ 26.32	12.45

LABO0001-005 07/01/2003

### DOUGLAS COUNTY WHICH LIES WEST OF THE 120TH MERIDIAN

		Rates	Fringes
Laborers:			
	1\$	14.59	7.20
GROUP	2\$	16.91	7.20
GROUP	3\$	18.63	7.20
GROUP	4\$	19.11	7.20
GROUP	5\$	19.47	7.20

ZONE DIFFERENTIAL (ADD TO ZONE 1 RATES):

ZONE 2 - \$ .70

ZONE 3 - \$1.00

BASE POINTS: CHELAN, SUNNYSIDE, WENATCHEE, AND YAKIMA

- ZONE 1 Projects within 25 radius miles of the respective city hall
- ZONE 2 More than 25 but less than 45 radius miles from the respective city hall
- ZONE 3 More than 45 radius miles from the respective city hall

## LABORERS CLASSIFICATIONS

- GROUP 1: Landscaping and Planting; Watchman; Window Washer/Cleaner (detail clean-up, such as but not limited to cleaning floors, ceilings, walls, windows, etc., prior to final acceptance by the owner)
- GROUP 2: Batch Weighman; Crusher Feeder; Fence Laborer; Flagman; Pilot Car
- GROUP 3: General Laborer; Air, Gas, or Electric Vibrating Screed; Asbestos Abatement Laborer; Ballast Regulator Machine; Brush Cutter; Brush Hog Feeder; Burner; Carpenter Tender; Cement Finisher Tender; Change House or Dry Shack;

Chipping Gun (under 30 lbs.); Choker Setter; Chuck Tender; Clean-up Laborer; Concrete Form Stripper; Curing Laborer; Demolition (wrecking and moving including charred material); Ditch Digger; Dump Person; Fine Graders; Firewatch; Form Setter; Gabian Basket Builders; Grout Machine Tender; Grinders; Guardrail Erector; Hazardous Waste Worker (Level C); Maintenance Person; Material Yard Person; Pot Tender; Rip Rap Person; Riggers; Scale Person; Sloper Sprayer; Signal Person; Stock Piler; Stake Hopper; Toolroom Man (at job site); Topper-Tailer; Track Laborer; Truck Spotter; Vinyl Seamer

GROUP 4: Cement Dumper-Paving; Chipping Gun (over 30 lbs.); Clary Power Spreader; Concrete Dumper/Chute Operator; Concrete Saw Operator; Drill Operator (hydraulic, diamond, aiartrac); Faller and Bucker Chain Saw; Grade Checker and Transit Person; Groutmen (pressure) including post tension beams; Hazardous Waste Worker (Level B); High Scaler; Jackhammer; Laserbeam Operator; Manhole Builder-Mudman; Mortarman and Hodcarrier; Nozzleman (concrete pump, green cutter when using combination of high pressure air and water on concrete and rock, sandblast, gunite, shotcrete, water blaster, vacuum blaster); Pavement Breaker; Pipe Layer and Caulker; Pipe Pot Tender; Pipe Reliner (not insert type); Pipe Wrapper; Power Jacks; Railroad Spike Puller-Power; Raker-Asphalt; Rivet Buster; Rodder; Sloper (over 20 ft); Spreader (concrete); Tamper and Similar electric, air and glas operated tool; Timber Person-sewer (lagger shorer and cribber); Track Liner Power; Tugger Operator; Vibrator; Well Point Laborer

GROUP 5: Caisson Worker; Miner; Powderman; Re-Timberman; Hazardous Waste Worker (Level A).

\_\_\_\_\_

LABO0238-002 06/01/2003

ALL COVERED COUNTIES (EXCLUDING DOUGLAS COUNTY WEST OF THE  $120\,\mathrm{TH}$  MERIDIAN)

		Rates	Fringes
Laborers	g:		
GROUP	1\$	15.40	6.50
GROUP	2\$	18.40	6.50
GROUP	3\$	18.68	6.50
GROUP	4\$	18.94	6.50
GROUP	5\$	19.21	6.50
GROUP	6\$	21.13	6.50

## LABORERS CLASSIFICATIONS

GROUP 1: Flagman; Landscape Laborer; Scaleman; Traffic Control Maintenance Laborer (to include erection and maintenance of barricades, signs, and relief of flagperson); Window Washer/Cleaner (detail cleanup, such as, but not limited to cleaning floors, ceilings, walls, windows, etc. prior to final acceptance by the owner)

GROUP 2: Asbestos Abatement Worker; Brush Hog Feeder; Carpenter Tender; Cement Handler; Cleanup Laborer; Concrete Crewman (to include stripping of forms, hand operating jacks on slip form construction, application of concrete curing compounds, pumpcrete machine, signaling, handling the nozzle of squeezcrete or similar machine, 6 inches and smaller); Confined Space Attendant; Concrete Signalman; Crusher Feeder; Demolition (to include cleanup, burning, loading, wrecking and salvage of all material); Dumpman; Fence Erector; Firewatch; Form Cleaning Machine Feeder, Stacker; General Laborer; Grout Machine Header Tender; Guard Rail (to include guard rails, guide and reference post, sign posts and right-of-way markers); Hazardous Waste Worker, Level D (no respirator is used and skin protection is minimal); Miner, Class "A" (to include all bull gang, concrete crewman, dumpman and pumpcrete crewman, including distributing pipe, assembly & dismantle, and nipper); Nipper; Riprap Man; Sandblast Tailhoseman; Scaffold Erector (wood or steel); Stake Jumper; Structural Mover (to include separating foundation, preparation, cribbing, shoring, jacking, and unloading of structures); Tailhoseman (water nozzle); Timber Bucker and Faller (by hand); Track Laborer (RR); Truck Loader; Well-Point Man; All Other Work Classifications Not Specially Listed Shall be Classified As General Laborer

GROUP 3: Asphalt Roller, walking; Cement Finisher Tender; Concrete Saw, walking; Demolition Torch; Dope Pot Firemen, non- mechanical; Driller Tender (when required to move and position machine); Form Setter, Paving; Grade Checker using level; Hazardous Waste Worker, Level C (uses a chemical "splash suit" and air purifying respirator); Jackhammer Operator; Miner, Class "B" (to include brakeman, finisher, vibrator, formsetter); Nozzleman (to include squeeze and flo-crete nozzle); Nozzleman, water, air or steam; Pavement Breaker (under 90 lbs.); Pipelayer, corrugated metal culvert; Pipelayer, multi-plate; Pot Tender; Power Buggy Operator; Power Tool Operator, gas, electric, pneumatic; Railroad Equipment, power driven, except dual mobile power spiker or puller; Railroad Power Spiker or Puller, dual mobile; Rodder and Spreader; Tamper (to include operation of Barco, Essex and similar tampers); Trencher, Shawnee; Tugger Operator; Wagon Drills; Water Pipe Liner; Wheelbarrow (power driven)

GROUP 4: Air and Hydraulic Track Drill; Asphalt Raker; Brush Machine (to include horizontal construction joint cleanup brush machine, power propelled); Caisson Worker, free air; Chain Saw Operator and Faller; Concrete Stack (to include laborers when working on free standing concrete stacks for smoke or fume control above 40 feet high); Gunnite (to include operation of machine and nozzle); Hazardous Waste Worker, Level B (uses same respirator protection as Level A. A supplied air line is provided in conjunction with a chemical "splash suit"); High Scaler; Laser Beam Operator (to include grade checker and elevation control); Miner, Class C (to include miner, nozzleman for concrete, laser beam operator and rigger on tunnels); Monitor Operator (air track

or similar mounting); Mortar Mixer; Nozzleman (to include jet blasting nozzleman, over 1,200 lbs., jet blasting machine power propelled, sandblaster nozzle); Pavement Breaker (90 lbs. and over); Pipelayer (to include working topman, caulker, collarman, jointer, mortarman, rigger jacker, shorer, valve or meter installer, tamper); Pipewrapper; Plasterer Tenders; Vibrators (all)

GROUP 5 - Drills with Dual Masts; Hazardous Waste Worker, Level A, (utilizes a fully encapsulated suit with a self-contained breathing apparatus or a supplied air line); Miner Class "D" (to include raise and shaft miner, laser beam operator on raises and shafts)

GROUP 6 - Powderman

\_\_\_\_\_

LABO0238-007 07/01/2003

	Rates	Fringes
Hod Carrier	\$ 20.95	6.50

PAIN0005-014 07/01/2003

ADAMS, ASOTIN, COLUMBIA, DOUGLAS, FERRY, GARFIELD, GRANT, LINCOLN, OKANOGAN, PEND OREILLE, STEVENS, WALLA WALLA AND WHITMAN COUNTIES

Rates Fringes

6.22

Painter

Brush, Roller, Striping,

Steam-cleaning and Spray....\$ 18.97

\$\$.70 shall be paid over and above the basic wage rates listed for work on swing stages and high work of over 30 feet.

\_\_\_\_\_\_

PAIN0054-002 10/01/2003

	Rates	Fringes
Carpet, Linoleum & Soft Tile All Other Work\$ New construction, alteration and repair	14.50	3.97
of one (1) story building with floor spaces not to exceed 12 feet in width\$	14.50	3.97

PAIN0054-007 09/01/2003

Rates Fringes

Glazier	.\$ 18.00	5.26
PLAS0072-003 06/01/2003		
ZONE 1:		
	Rates	Fringes
Cement Mason	.\$ 21.51	7.03
Zone Differential (Add to Zone	1 rate): Zone	2: \$2.00
BASE POINTS: Spokane, Pasco,	Moses Lake, Lewi	ston
Zone 1: 0 - 45 radius miles f Zone 2: Over 45 radius miles		
PLUM0032-004 01/01/2004		
DOUGLAS AND OKANOGAN COUNTIES WH MERIDIAN	ICH LIES WEST OF	THE 120TH
	Rates	Fringes
Plumbers and Pipefitters	.\$ 26.38	11.68
PLUM0044-002 06/01/2003		
ASOTIN (CLARKSTON ONLY), FERRY (PART), PEND ORIELLE, AND STEVENS		
	Rates	Fringes
Plumbers and Pipefitters	.\$ 26.01	10.74
PLUM0598-004 06/01/2003		
ADAMS, ASOTIN (EXCLUDING THE CIT DOUGLAS (WHICH LIES EAST OF THE PART), GARFIELD, GRANT, LINCOLN LIES EAST OF THE 120TH MERIDIAN)	120TH MERIDIAN), (WESTERN PART),	FERRY (WESTERN OKANOGAN (WHICH
	Rates	Fringes
Plumber	.\$ 30.38	14.20
ROOF0189-005 07/01/2003		
	Rates	Fringes
Roofer	.\$ 19.95	6.40

## SHEE0066-006 06/01/2003

ADAMS, ASOTIN, DOUGLAS, FERRY, GRANT, LINCOLN, OKANOGAN, PEND OREILLE, STEVENS, AND WHITMAN COUNTIES

	Rates	Fringes
Sheet metal worker	.\$ 21.13	8.81
SHEE0066-007 06/01/2003		
COLUMBIA, GARFIELD, AND WALLA WA	LLA COUNTIES	
	Rates	Fringes
Sheet metal worker	.\$ 25.72	10.59

WELDERS - Receive rate prescribed for craft performing operation to which welding is incidental.

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Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29CFR 5.5 (a) (1) (ii)).

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In the listing above, the "SU" designation means that rates listed under the identifier do not reflect collectively bargained wage and fringe benefit rates. Other designations indicate unions whose rates have been determined to be prevailing.

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#### WAGE DETERMINATION APPEALS PROCESS

- 1.) Has there been an initial decision in the matter? This can be:
- \* an existing published wage determination
- \* a survey underlying a wage determination
- \* a Wage and Hour Division letter setting forth a position on a wage determination matter
- \* a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations

Wage and Hour Division

U.S. Department of Labor

200 Constitution Avenue, N.W.

Washington, DC 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator

U.S. Department of Labor

200 Constitution Avenue, N.W.

Washington, DC 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board

U.S. Department of Labor

200 Constitution Avenue, N.W.

Washington, DC 20210

4.) All decisions by the Administrative Review Board are final.

\_\_\_\_\_\_

END OF GENERAL DECISION

#### **DEPARTMENT OF THE ARMY**

WALLA WALLA DISTRICT, CORPS OF ENGINEERS 201 NORTH THIRD AVENUE WALLA WALLA. WASHINGTON 99362-1876

# Bidders Mailing List W912EF-04-B-0011

CONSTRUCTION: Perimeter Security Upgrades, Walla Walla District Headquarters Building, Walla Walla, Washington

Solicitation No: W912EF-04-B-0011 Thursday, May 27, 2004

"\*" Indicates a prime contractor

No. Vendor Information Phone, FAX & Business Size

Denver CO USA 80231 Size:

Contact: Tom Sando Email: production@abcrepro.com

2 A-1 American Fence, Inc. Phone: (409) 883-8986

701 East Lutcher Drive *FAX:* (409) 883-7832

Orange TX USA 77632 Size: SB

Contact: Doyle Hinds Email: a1americanfence@aol.com

3 **ADT Security** *Phone:* (425) 687-2901

500 Naches Ave SW, Suite 109 FAX: (425) 687-2960

Renton WA USA 98055 Size:

Contact: Eugene Hansen Email: euhansen@adt.com

4 Advanced Government Services, Inc. Phone: (253) 875-4927

412 Porter Way FAX: (253) 875-4927

Milton WA USA 98354 Size: SB
Contact: Suzanne Hearring Email: info@advancedgovernmentservicesinc.com

5 AGC Plan Center - Hayden Phone: (208) 772-6068

8884 N. Government Way, Suite C FAX: (208) 772-6472

Hayden ID USA 83835- Size: SB

Contact: Karen Cotton Email: karenc@agcidaho.org

Plan Room

6 Ammons Group *Phone:* (910) 868-2991

950 Stewarts Creek Drive #3 *FAX:* (910) 423-8213

Fayetteville NC USA 28314 Size:

Contact: Marcia Banes Email: banesx2@earthlink.net

7 **Ammons Group Phone:** (910) 868-2991

950 Stewarts Creek Drive #3 FAX: (910) 423-8213

Fayetteville NC USA 28314 Size:

Contact: Traci Shoop Email: banesx2@earthlink.net

Solicitation No: W912EF-04-B-0011 Thursday, May 27, 2004

"\*" Indicates a prime contractor

No. Vendor Information Phone, FAX & Business Size

**Anniston Printing Co, LLC** Phone: (256) 832-4388 1400 Commerce Blvd, Suite 22 FAX: (256) 831-8728

USA 36207 SB

Anniston ΑL Size: Email: nathan jordan@email.com Contact: Nathan Jordan

**Associated General Contractors** Phone: (509) 534-1446

4935 E. Trent Avenue FAX: (509) 535-2680

Spokane WA USA 99212 Size:

Email: marcey@northwestagc.net Contact: Marcey Monohan

10 Beacon Services, Inc. Phone: (509) 328-4993

1310 West Northwest Blvd. (509) 328-5472 FAX: WA USA 99205-4343 Size: SDB

Spokane beaconservices@msn.com Contact: Hi Bum Kim

Email:

**Prime Contractor** 

11 Burke Electric, LLC Phone: (425) 644-0351 13563 SE 27th Place FAX: (425) 747-5977

Bellevue WA USA 98005-Size: SB

Contact: Ron Long rlong@burkeelectric.com Email:

**Prime Contractor** 

(920) 865-7036 12 Burkel Construction, Inc. Phone:

4232 County Trunk C FAX: (920) 865-7607

Pulaski WI USA 54162-9761 Size: SВ

Email: burkconst@netnet.net Contact: Marjorie Braun

**Prime Contractor** 

**Burton Construction, Inc.** Phone: (509) 468-4932

FAX: 3915 East Nebraska Avenue (509) 468-5009

WA USA Spokane 99217 Size: SB

Email: bids@burtonconstruction.net Contact: Jerry Burton

CBMC Inc. Phone: (720) 298-6533

4144 Saint Paul FAX: (303) 321-4148

CO USA 80216 Denver Size:

jseymore11@hotmail.com Contact: Jerry Seymore Email:

Cherokee General Corp 15 Phone: (253) 333-7393

328 37th Street NW, Suite H FAX: (253) 333-7694

WA USA 98001 Auburn Size:

theresa@cherokeegeneral.com Contact: Theresa Brophy

**Commercial Fence Corporation** (206) 767-7433 Phone:

150 SW Michigan Street FAX: (206) 767-9051

Seattle WA USA 98106 Size: SB

Email: cduke@fenceitall.com Contact: Cheryl Duke

"\*" Indicates a prime contractor

Thursday, May 27, 2004

No. Vendor Information Phone, FAX & Business Size

**Corporate Protective Service** Phone: (404) 289-7999

102 Turman Avenue FAX: (404) 289-7998

Atlanta GA USA 30315 Size: SB Email: cpaulk@corporateprotectiveservice.com Contact: Corey Paulk

**Daily Journal of Commerce - Portland** Phone: (503) 274-0624

2840 NW 35th Avenue FAX: (503) 274-2616

OR USA Portland 97210 Size:

Contact: Christine Barton plancenter@djc-or.com Email:

19 **DataServices** Phone: (801) 328-4566

251 South Floral FAX: (801) 328-4770

UT Salt Lake City Usa 84111 Size: SB

Contact: Kris Konecny krisk@litgroup.net Email:

**Datatek USA Digital Printing / Plan Room** Phone: (888) 539-8431

2809 Newby Road SW, Suite 123 FAX: (888) 539-8403

USA 35805-4740 Huntsville AL Size: SB

Contact: Riann Hess Email: rhess@datatek-usa.com Plan Room

**DCH Construction** (256) 694-6779 Phone:

10101 Bluff Drive FAX: (800) 413-6244

Huntsville AL USA 35803 Size:

HowDewey@netscape.net Contact: Howard Dewey Email:

**DDI (Dance Designs, Inc)** (208) 637-1185 Phone:

410 B Street FAX: (208) 637-1185

83203 Fort Hall ID USA Size: SB

tami@dancedesignsinc.com Contact: Tamara Dance Email:

**DeTekion Security Systems, Inc. Phone:** (607) 729-7179

3209 Vestal Parkway East FAX: (607) 729-5149

Vestal NY USA 13850 Size:

Email: m.maynard@detekion.com Contact: Michael Maynard

**Diversified Maintenance Systems** Phone: (435) 843-5005

347 West 3000 South FAX: (435) 843-7007

UT USA 84115 WOB Salt Lake City Size:

Contact: Jeff Severin Email: dmsjeffs@qwest.net

**Frontier Systems Integrators** (907) 297-4562 Phone:

(907) 297-4544 301 W. Northern Lights Blvd, Suite 444 FAX:

Anchorage 99503 Size: SВ

bob.ritter@frontier-si.com Contact: Bob Ritter

Page 3 of 10

"\*" Indicates a prime contractor

No. Vendor Information Phone, FAX & Business Size

26 GF Smith Construction, LLC Phone: (509) 386-3717

224 North Bellevue Avenue FAX: (509) 526-3579

Walla Walla WA USA 99362 Size: SB

Email: gf.smith@charter.net Contact: Gerald Smith

Hackworth Reprographics, Inc. Phone: (757) 545-7675

PO Box 5037 FAX: (757) 545-0337

Chesapeake VA USA 23324-Size: WOB

Contact: Bill Newman Email: archivit@hackworthrepro.com

**CD-ROM Printer** 

28 Harcon Incorporated Phone: (509) 536-8112 3931 East Boone Avenue FAX: (509) 536-2078

Spokane WA USA 99202-Size: SB

Email: dnostrant@harconinc.com Contact: Dennis Nostrant

**Prime Contractor** 

**HBPrinting** (406) 454-9193 Phone: FAX: 401 9th Avenue South (406) 454-9193

Great Falls MT USA 95405 Size:

Contact: Sean Howard hbprinting@sofast.net Email:

Plan Room

**Hi-Desert Plan Room & CD Printing** Phone: (760) 243-2111

15353 Anacapa Road, Suite 1 FAX: (760) 243-2131

Victorville USA 92392-Size: WOB

Contact: John Collins plan room@eee.org Email:

**CD-ROM Printer** 

31 Idaho Fence Co., Inc. Phone: (208) 773-3781

PO Box 2853 FAX: (208) 773-2937

Post Falls ID USA 83877 Size:

Email: ds@intermaxnetworks.com Contact: Darin Shibley

32 Intermountain Electric, Inc. - Spokane Phone: (509) 536-7522 FAX: (509) 535-5050

5218 East Sharp Avenue Spokane WA USA 99220-3384 Size: SB

Contact: Jay Horton Email: jay@intermountainelectric.net

**Prime Contractor** 

Intertex Barriers and Booths, Inc. (661) 295-0339 Phone:

25103 Rye Canyon Road FAX: (661) 295-3235

CA USA 91355-4824 Valencia Size:

Email: kkees@intertex.cc Contact: Kristen Kees

**Sub Contractor** 

34 Inuit Services, Inc. Phone: (208) 266-0566

PO Box 448 FAX: (208) 266-0557

Clark Fork ID USA Size:

Contact: William Bunch Email: Wbunch@directway.com

Page 4 of 10

Thursday, May 27, 2004

"\*" Indicates a prime contractor

No. Vendor Information

Thursday, May 27, 2004

Phone, FAX & Business Size

JL Brandt Electric, Inc. Phone: (541) 567-8137 1300 Airport Way FAX: (541) 567-9260

Hermiston OR USA 97838 Size: SB

Email: jlbelect@oregontrail.net Contact: Monty Robison **Sub Contractor** 

36 Knight Construction & Supply, Inc. Phone: (509) 276-2229

28308 North Cedar Road FAX: (509) 276-6055 Deer Park 99006-8357 Size: SB

Contact: Jim Knight Email: sheri@knightconst.com

**Prime Contractor** 

Koncrete Industries, Inc. Phone: (509) 525-9143 PO Box 911 FAX: (509) 525-4031

WA USA Walla Walla 99362-Size: SB

Contact: Mark Wilson mark@koncrete.com Email:

Supplier

**Kontek Industries** Phone: (573) 748-5561 1200 Dawson Road FAX: (573) 748-2728

MO USA 63869 New Madrid Size: SB

sfulmer@kontekindustries.com Contact: Stephen Fulmer Email:

**LARKOR Construction** Phone: (208) 941-5308

2921 Thompson Road FAX: (208) 337-4429 Homedale ID USA 83628 Size: SB

larkorco@msn.com Contact: Larry Landa

**Lewiston Clarkston Plan Service** (208) 746-3591 Phone:

2117 - 12th Avenue FAX: (208) 746-5541

ID USA 83501-Lewiston Size: SB

Contact: C. Weibler Email: johnw@valley-internet.net

**Plan Room** 

Mack Mechanical, Inc. Phone: (931) 260-3178 (931) 858-7858 253 Bilbrey Qualls Road FAX:

Cookeville TN USA 38506 Size: SB

Contact: Peter Them Email: mackmechanical@yahoo.com

Macro-Z-Technology (714) 564-1130 Phone:

841 E. Washington Avenue (714) 564-1144 FAX: USA 92701 CA Santa Ana Size: SB

jbritt@mztco.com Contact: John Britt Email:

Madah-Com, Inc. Phone: (941) 342-9022

540 Interstate Court FAX: (941) 342-0574

USA ŜВ Sarasota 34240 Size:

Email: danm@madah.com Contact: Dan Madden

"\*" Indicates a prime contractor

Thursday, May 27, 2004

44 Mark Heuett, General Contractor Phone: (541) 426-4564

PO Box 350 FAX: (541) 426-4565

OR USA Enterprise 97828-Size: SB

Email: mhgc@eoni.com Contact: Mark Heuett

**Prime Contractor** 

No. Vendor Information

**McGraw-Hill Companies Construction** Phone: (425) 881-5071

13010 Northup Way Bldg C3, Suite 1 FAX: (425) 881-0644 98005 Bellevue Size: ĹΒ

Contact: April Hamilton Email: shannon mikkelson@mcgraw-hill.com

Plan Room

**McGraw-Hill Companies Construction** Phone: (425) 881-5071

13010 Northup Way Bldg C3, Suite 1 FAX: (425) 881-0644

Bellevue WA USA 98005 Size: LB shannon\_mikkelson@mcgraw-hill.com Contact: Shannon Mikkelson Email:

Plan Room

McGraw-Hill Construction Plan Center Phone: (206) 378-4715

800 South Michigan Street FAX: (206) 378-4741

WA USA 98108 Seattle april\_hamilton@mcgraw-hill.com Contact: April hamilton Email:

48 Metal Benders, Inc. - Yakima (509) 453-3326 Phone:

1108 North 9th Avenue FAX: (509) 453-9921

Yakima WA USA 98902-Size: SDB

steve@ixpnet.com Contact: Kelly Sugden Email:

**Prime Contractor** 

49 Metal Benders, Inc. - Yakima Phone: (509) 453-3326

FAX: 1108 North 9th Avenue (509) 453-9921

Yakima WA USA 98902-Size: SDB

Contact: Steve Menard Email: steve@ixpnet.com

**Prime Contractor** 

Monarch Machine & Tool Company, Inc. Phone: (509) 547-7753

410 South Oregon Avenue FAX: (509) 547-6318

WA USA 99301 Size: SB Contact: Marty Farrians Email: monarchmachine@worldnet.att.net

**Sub Contractor** 

51 MTM Contractors. Inc. Phone: (509) 534-2042

24 North Stone Street FAX: (509) 534-6895

Spokane WA USA 99202-Size: SDB

Email: mtm@omnicast.net Contact: Tim McCanna

**Prime Contractor** 

Contact: Robert E. Baschmann Jr.

**National Plan Room Services USA** Phone: (716) 941-0671

10375 Abbott Hill Road FAX: (716) 941-0672

nprsusa@worldnet.att.net

**Boston** NY USA 14025 Size: SВ

Email:

**Plan Room** 

Phone, FAX & Business Size

Solicitation No: W912EF-04-B-0011 Thursday, May 27, 2004

"\*" Indicates a prime contractor

Contact: John Williford

No. Vendor Information Phone, FAX & Business Size

53 Native American Technology Corporation **Phone:** (541) 888-8100

455 S. Fourth Street, Suite 1 FAX: (541) 888-0280

OR USA Coos Bay 97420 Size: SB Email: john.williford@natechcorp.com

Northeast Blueprint & Supply Company, Inc. Phone: (216) 261-7500 1230 East 286th Street FAX: (216) 261-7650

Cleveland OH USA Size: SВ

Email: neblue@aol.com Contact: Mike Rogazione

**CD-ROM Printer** 

55 Opp & Seibold General Construction, Inc. Phone: (509) 525-1373

1220 West Poplar Street FAX: (509) 525-0369 Walla Walla WA USA 99362 Size: SB

Email: christy@innw.net Contact: Larnie Opp

**Prime Contractor** 

Contact: Tana Bishop

**Oregon Contractor Plan Center** (503) 650-0148 Phone:

14625 SE 82nd Drive FAX: (503) 650-8273

Clackamas OR USA 97015-0477 Size: WOR tanabishop@orcontractor.com

Plan Room

57 Oregon Contractor Plan Center Phone: (503) 650-0148

14625 SE 82nd Drive FAX: (503) 650-8273

Clackamas OR USA 97015-0477 Size: WOB

Email: jay@orcontractor.com Contact: Amber Howell-Chilton

Email:

**Plan Room** 

58 Pacific Tech Construction, Inc. (Longview) Phone: (360) 414-8084

1401 Industrial Way, Suite 400 FAX: (360) 414-8196

WA USA 98632-SB Longview Size:

Contact: Joseph Lane Email: joelane@pacifictech.info

**Prime Contractor** 

**Phillips Construction** Phone: (509) 529-2077

616 Balm Street FAX: (509) 526-9797

Walla Walla WA USA 99362 Size: ŚΒ

Email: philco@bmi.net Contact: Jim Phillips

Power City Electric / SESCO (Pasco) (509) 547-9525 Phone:

639 Fairchild FAX: (509) 547-3711

99301-Pasco WA USA Size: LB

Email: mleibold@callsesco.com Contact: Mark Leibold

**Sub Contractor** 

Power Pro, Inc. Phone: (541) 567-5005

PO Box 812 FAX: (541) 567-3080

Hermiston OR USA Size:

Contact: Jon Patterson Email: powerproinc@eoni.com

**Sub Contractor** 

Page 7 of 10

"\*" Indicates a prime contractor

Contact: Bert Truxal

Thursday, May 27, 2004

No. Vendor Information Phone, FAX & Business Size

**Prairie Graphics** Phone: (701) 492-2778

4204 Third Avenue Northwest FAX: (701) 281-3011 ND USA 58102

Fargo Size: SB Email: mshaw@prairleg.com Contact: Mary Shaw

**Puget sound Security** Phone: (425) 454-5011

FAX: 1800 112th Avenue, Suite 210 (425) 455-0098 WA USA 98004 Size:

Bellevue Email: frus@pssp.net Contact: Gabe Russ

Rising Sun Construction, Inc. Phone: (701) 237-5203 FAX:

700 Main Avenue, Suite 20 (701) 281-3011 USA ND

Fargo 58103 Size: SB Contact: Scott Satermo scott@risingsunconst.com

Schuster & Schuster, Inc. Phone: (509) 525-7720

315 White Steet FAX: (509) 525-0375

WA USA 00362 Walla Walla Size: SB

Contact: Gerald Schuster Email: sselec@pocketinet.com

Silvercreek Material, LLC Phone: (208) 624-1600

360 South 11th West FAX: (208) 624-9169

ID USA Saint Anthony 83445 Size: SB bertsilver@onewest.net

**Singleton Enterprises** Phone: (770) 927-1618

2019 Coleman Creek CRI FAX: (770) 927-6686

Luthersville GA USA 30251 Size: SВ

awsingleton@hotmail.com Contact: Arthur Singleton Email:

**Spokane Regional Plan Center** (509) 328-9600 Phone:

102 East Boone Avenue, Suite 102 FAX: (509) 328-7279

WA USA 99220 Spokane Size: SB

Email: ritah@plancenter.net Contact: Rita Heldenbrand

Plan Room

69 Steele & Associates, Inc. Phone: (770) 475-8199 7561-A Industrial Court FAX: (770) 475-8167

Alpharetta GA USA 30004 Size: SB

Email: sandy@madewell.com Contact: Sandy Heggeland

**Prime Contractor** 

Stetner Electric, Inc. Phone: (509) 787-9109

Post Office Box 1750 FAX: (509) 797-9109

Quincy WA USA 98848 Size: SB

mike@stetnerelectric.com Contact: Mike Stetner

**Sub Contractor** 

Solicitation No: W912EF-04-B-0011 Thursday, May 27, 2004

"\*" Indicates a prime contractor

No. Vendor Information Phone, FAX & Business Size

Pasco WA USA 99301 **Size:** SDB

Contact: Kim Swentik Email: accounts@technogeneral.com

**Prime Contractor** 

72 **THG Construction, LLC Phone:** (541) 567-5141

PO Box 229 FAX: (541) 567-2510

Hermiston OR USA 97838 Size:

Contact: Denny Whitsett Email: thg1@charter.net

73 **Thomas, Dean & Hoskins, Inc.** *Phone:* (208) 746-0938

77 Southway Avenue, Suite C *FAX:* (208) 746-3511

Lewiston ID USA 83501 Size:

Contact: Michael Van Stone Email: michael.vanstone@tdhlewiston.com

74 TIC (Technical Innovative Concepts, Inc) Phone: (405) 604-5142

5350 S. Western, Ste 500 FAX: (405) 604-5143

Oklahoma City OK USA 73109 Size: SB

Contact: Jeff Jenkins Email: TIC@gbronline.com

75 **TKTM (Tectum) Corporation** *Phone:* (509) 484-1136

PO Box 18187 *FAX*: (509) 484-1215

Spokane WA USA 99228 Size: SDB

Contact: Arce manuel Email: tktm8gcor@aol.com

Prime Contractor

76 Total Security Products Corp. *Phone:* (804) 648-3363

2307 E. Broad Street *FAX:* (804) 648-3667

Richmond VA USA 23223 Size: SB

Contact: Alberto Toledo Email: sales@totalsecurityproducts.com

77 **Townsend Controls, Inc.** *Phone:* (509) 542-9949

505 South 28th Avenue FAX: (509) 542-0077

Pasco WA USA 99301 Size:

Contact: Andy Townsend Email: andy@townsendcontrols.com

78 **Valley Plan Center (Kent)** *Phone*: (253) 852-1090

1819 Central Avenue South, Suite 82 *FAX*: (253) 852-3424

Kent WA USA 98032- **Size:** WOB

Contact: Barbara Roemhild Email: jobrequest@valleyplancenter.com

Plan Room

79 Walla Walla Electric, Inc. Phone: (509) 525-8672

1225 W. Poplar Street *FAX*: (509) 525-8642

Walla Walla WA USA 99362 **Size:** 

Contact: Spike Teal Email: mamyers@hscis.net

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"\*" Indicates a prime contractor

Thursday, May 27, 2004

Phone: (509) 892-0600

Size:

No. Vendor Information Phone, FAX & Business Size

80 Washington Engineering

Contact: Maynard Davis

**Phone:** (360) 405-1420 4040 Wheaton Way, #202 FAX: (360) 377-4153

WA USA Bremerton 98310

Email: admin@wa-eng.net Contact: Michael Biggs

Western States Construction, Inc. - WSC

PO Box 208 FAX: (509) 926-0070

Email: mdavis@aol.com

WA USA Size: Valleyford 99036

82 Westway Construction, Inc. Phone: (509) 468-8535 PO Box 519 FAX: (509) 468-8378

WA USA Airway Heights 99001 Size: SB

Email: markj@westway.cc Contact: Mark Johnson

**Prime Contractor** 

83 WR Henderson Construction, Inc. Phone: (208) 356-0764

FAX: (208) 356-9972 75 North Highway Lane

Rexburg USA 83440-Size:

Contact: W.R. Henderson Email: wrhc@srv.net

**Prime Contractor** 

Number of Vendors on Bidders Mailing List: 83

Note: Vendors are Listed in Alphabetic Order. Size: SB (small busines), SDB (small disadvantaged business), WOB (woman-owned small business), WDB (woman-owned small disadvantaged busines) or LB (large business).